#### **AMENDMENT**

### **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listing, of claims in the application.

1. (Currently Amended): A computer-based system for a distributed web application wherein said framework is capable of accepting a communication, comprising:

a controller operable to accept the communication and provide the communication to a model;

the model operable to perform processing of the request and to determine a web page to be rendered;

the page operable to provide a response based on the request; and wherein the web page belongs to a web page group; wherein the web page is the target of a first action method; and wherein the web page raises a second action method; and wherein the second action method implements code that results in website navigation.

# 2. (Canceled)

3. (Currently Amended): The computer-based system of claim [[2]] 1 wherein:

[[an]] the first action method can-implement implements code that [[can]] results in website navigation, passing data, and/or invoking back-end business logic.

4. (Currently Amended): The computer-based system of claim 1 wherein:

[[a]] the web page group can control controls page flow between pages and other page groups.

5. (Currently Amended): The computer-based system of claim 1 wherein:

[[a]] the web page group can include includes application logic that is separate from a logic related to rendering a graphical user interface.

- 6. (Previously Presented): The computer-based system of claim 1 wherein: the web page group can be nested within another web page group.
- 7. (Previously Presented): The computer-based system of claim 1 wherein: the web page group maintains the state of the pages in the group.
- 8. (Previously Presented): The computer-based system of claim 1 wherein: the web page group is a set of functionally related pages.
- 9. (Previously Presented): The computer-based system of claim 1, further comprising: a global web page group to provide fallback action methods for the page.
- the web page can be is bound to a form; and wherein the form encapsulates data that was posted to the page group by a web browser or other client.

The computer-based system of claim 1 wherein:

- 11. (Currently Amended): A system for a distributed application wherein said framework is capable of accepting a communication, comprising:
- a controller operable to accept the communication and provide the communication to a model;

the model operable to perform processing of the request and to determine a web page to be rendered:

the web page operable to provide a response based on the request;

wherein the web page can be the target of an action method; and

wherein the web page can raise an action method

wherein the web page is the target of a first action method; and

wherein the web page raises a second action method; and

wherein the second action method implements code that results in website navigation.

12. (Currently Amended): The system of claim 11 wherein:

10. (Currently Amended):

[[an]] the first action method can implement implements code that can results in website navigation, passing data, and/or invoking back-end business logic.

- 13. (Previously Presented): The system of claim 11 wherein: wherein the web page belongs to a page group.
- 14. (Currently Amended): The system of claim 13 wherein:

[[a]] the web page group can control page flow between web pages and other page groups.

15. (Currently Amended): The system of claim 13 wherein:

[[a]] the web page group can include application logic that is separate from a logic related to rendering a graphical user interface.

- 16. (Previously Presented): The system of claim 13 wherein: the web page group can be nested within another web page group.
- 17. (Previously Presented): The system of claim 13 wherein: the web page group maintains the state of the web pages in the group.
- 18. (Previously Presented d): The system of claim 13 wherein: the web page group is a set of functionally related web pages.
- 19. (Previously Presented): The system of claim 11, further comprising: a global web page group to provide fallback action methods for the web page.
- 20. (Currently Amended): The system of claim 11 wherein:

the web page can be is bound to a form; and

wherein the form encapsulates data that was posted to the web page group by a web browser or other client.

21. (Currently Amended): A method for accepting a communication, comprising:

providing the communication to a controller;

associating a model with said communication;

determining a state of the model based on said communication;

providing a view based on the state of the model; and

wherein the view is a web page in a web page group;

wherein the web page is the target of a first action method; and

wherein the web page raises a second action method; and

wherein the second action method implements code that results in website navigation.

## 22. (Canceled)

23. (Currently Amended): The method of claim [[22]] 21 wherein:

[[an]] the first action method can implement code that can results in website navigation, passing data, and/or invoking back-end business logic.

- 24. (Currently Amended): The method of claim 21 wherein:
- [[a]] the web page group can control controls web page flow between pages and other web page groups.
- 25. (Currently Amended): The method of claim 21 wherein:
- [[a]] the web page group can include includes application logic that is separate from a logic related to rendering a graphical user interface.
- 26. (Previously Presented): The method of claim 21 wherein: the web page group can be nested within another web page group.
- 27. (Previously Presented): The method of claim 21 wherein: the web page group maintains the state of the web pages in the group.
- 28. (Previously Presented): The method of claim 21 wherein:

the web page group is a set of functionally related web pages.

- 29. (Previously Presented): The method of claim 21, further comprising: a global web page group to provide fallback action methods for the page.
- 30. (Currently Amended): The method of claim 21 wherein:

the web page can be is bound to a form; and

wherein the form encapsulates data that was posted to the web page group by a web browser or other client.

31. (Currently Amended): A method for accepting a communication, comprising:

providing the communication to a controller;

associating a model with said communication;

determining a state of the model based on said communication;

providing a view based on the state of the model;

wherein the view is a web page in a page group;

wherein the web page can be is the target of [[an]] a first action method; and

wherein the web page can raise raises [[an]] a second action method;

wherein the second action method implements code that results in website navigation.

32. (Currently Amended): The method of claim 31 wherein:

[[an]] the first action method can implement implements code that [[can]] results in website navigation, passing data, and/or invoking back-end business logic.

- 33. (Currently Amended): The method of claim 31 wherein:
- a web page group <u>can control</u> <u>controls</u> page flow between web pages and other web page groups.
- 34. (Currently Amended): The method of claim 31 wherein:
- a web page group ean include includes application logic that is separate from a logic related to rendering a graphical user interface.

- 35. (Currently Amended): The method of claim 31 wherein: the web page group can be is nested within another web page group.
- 36. (Previously Presented): The method of claim 31 wherein: the web page group maintains the state of the web pages in the group.
- 37. (Previously Presented): The method of claim 31 wherein: the web page group is a set of functionally related web pages.
- 38. (Previously Presented): The method of claim 31, further comprising: a global web page group to provide fallback action methods for the web page.
- 39. (Currently Amended): The method of claim 31 wherein:

  the web page ean be is bound to a form; and

  wherein the form encapsulates data that was posted to the web page group by a web browser or other client.
- 40. (Currently Amended): A system comprising:

  a means for providing a communication to a controller;

  a means for associating a model with said communication;

  a means for determining a state of the model based on said communication;

  a means for providing a view based on the state of the model; and

  wherein the view is a web page in a web page group;

  wherein the web page is the target of a first action method; and

  wherein the web page raises a second action method; and

  wherein the second action method implements code that results in website navigation.
- 41. (Currently Amended): A computer data signal embodied in a transmission medium, comprising:
  - a code segment including instructions to provide a communication to a controller;

a code segment including instructions to associate a model with said communication;

a code segment including instructions to determine a state of the model based on said communication;

a code segment including instructions to provide a view based on the state of the model; and

wherein the view is a web page in a web page group;
wherein the web page is the target of a first action method; and
wherein the web page raises a second action method; and
wherein the second action method implements code that results in website navigation.

42. (Currently Amended): A machine readable medium having instructions stored thereon that when executed by a processor cause a system to:

provide a communication to a controller;
associate a model with said communication;
determine a state of the model based on said communication;
provide a view based on the state of the model; and
wherein the view is a page in a page group;
wherein the web page is the target of a first action method; and
wherein the web page raises a second action method; and
wherein the second action method implements code that results in website navigation.

## 43. (Canceled)

44. (Currently Amended): The machine readable medium of claim [[43]] <u>42</u> wherein:

[[an]] the first action method can implement implements code that [[can]] results in website navigation, passing data, and/or invoking back-end business logic.

45. (Currently Amended): The machine readable medium of claim 42 wherein:

[[a]] the web page group can control controls page flow between web pages and other web page groups.

- 46. (Currently Amended): The machine readable medium of claim 42 wherein:
- [[a]] the web page group can include includes application logic that is separate from a logic related to rendering a graphical user interface.
- 47. (Currently Amended): The machine readable medium of claim 42 wherein: the web page group can be is nested within another web page group.
- 48. (Previously Presented): The machine readable medium of claim 42 wherein: the web page group maintains the state of the web pages in the group.
- 49. (Previously Presented): The machine readable medium of claim 42 wherein: the web page group is a set of functionally related web pages.
- 50. (Previously Presented): The machine readable medium of claim 42, further comprising: a global web page group to provide fallback action methods for the web page.
- 51. (Currently Amended): The machine readable medium of claim 42 wherein:

  the web page ean be is bound to a form; and

  wherein the form encapsulates data that was posted to the web page group by a web browser or other client.